

ABSTRACT

A sintered sliding material, a sliding member and a connecting device capable of demonstrating excellent seizing resistance and abrasion resistance under very bad lubricating conditions such as a high-bearing stress and slow-speed sliding condition and an oscillating condition can be provided. The sintered sliding material is composed of a sintered compact containing Cu or Cu alloy in an amount of 10 to 95wt% and a residue made of Mo principally, in which the sintered compact has a relative density of 80% or more.